

SMA R'I

A Unit of Teledyne Electronic Technologies

Optically Isolated 1.0A with Short-Circuit Protection	1 & Trip Status
DC Sol	id-State Relay

PART NUMBER	RELAY DESCRIPTION
C75-2	SSR with Short Circuit Protection & Terminals for Through Hole Mount
C75-2S	SSR with Short Circuit Protection, Trip Status, & Terminals for Through Hole Mount
C75-2SH	SSR with Short Circuit Protection, Trip Status, Over Voltage Spike Protection Terminals for Through Hole Mount
SC75-2	SSR with Short Circuit Protection & Terminals for Surface Mount
SC75-2S	SSR with Short Circuit Protection, Trip Status, & Terminals for Surface Mount
SC75-2SH	SSR with Short Circuit Protection, Trip Status, Over Voltage Spike Protection. Terminals for Surface Mount

### ELECTRICAL SPECIFICATIONS

(-40°C to 85°C UNLESS OTHERWISE SPECIFIED)

#### **INPUT (CONTROL) SPECIFICATIONS**

Parameter (see Note 1)	Min	Мах	Units	
Control Voltage Range	4.5	5.5	Vdc	
Input Current @5Vdc (See Figure 1)	12	18	mAdc	
Must Turn-On Voltage	4.2		Vdc	
Must Turn-Off Voltage		1.5	Vdc	

### **OUTPUT (LOAD) SPECIFICATIONS**

Parameter (see Note 1)	Min	Max	Units			
Load Voltage Rating		60	Vdc			
Transient Blocking Voltage		80	Vdc			
Output Current Rating @25°C (See Figure	e 2)	1.0	Adc			
On Resistance (See Figure 3)		0.9	Ohm			
Leakage Current at Rated Voltage		100	μAdc			
Turn-On Time		2.0	ms			
Turn-Off Time		2.0	ms			
Input to Output Capacitance @ 1KHz		5	pF			
Dielectric Strength	1000		Vac			
Insulation Resistance	10 <sup>8</sup>		Ohm			
Junction Temperature		130	°C			
Electrical System Spike (see note 8)		±600	VPK			
STATUS SPECIFICATIONS						
Parameter	Min	Max	Units			
Status Leakage Current @ 15Vdc		1	μAdc			
Status Blocking Voltage		32	Vdc			
Status "On" Voltage @ 10 mAdc		0.4	Vdc			
Status "On" Current	10		mAdc			



Series C75

## **FEATURES/BENEFITS**

- Short Circuit Protected: Prevents damage to system components, assemblies and system wiring
- Trip Status: Provides status monitoring and feedback of the protection state
- Optical Isolation: Isolates control circuits from load transients Eliminates ground loops and signal ground noise • Low Off-State Leakage: For high
- off-state impedance
- Switches High Currents: To 1.0 Adc
- High Dielectric Strength: For safety and for protection of control and signal level circuits

## DESCRIPTION

The C75-2S solid state relay utilizes a power FET switch that is protected against overload and short circuit currents. Protection is provided against turn-on into a short circuit, shorts that occur while conducting loads up to rated or for long term overload currents above rated that slowly overheat the relay. Once the protection trips the relay off it will remain off until reset by cycling the input control. Using the C75-2S to switch power loads can prevent fires, damage to system assemblies and system wiring. The power FET output offers low "On" resistance and can switch loads in either the high or the low side of the power line. The C75-2 is packaged in a 16 pin DIP, with surface mount or through hole mounting available. The C75-2SH also provides an open collector trip status feedback to the relay's control side for short circuit and thermal trip monitoring.

H = Relay has an internal over voltage suppressor for inductive loads.

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